From: <u>Lambert, Jason</u>
To: <u>Shannon, Teresa</u>

Subject: RE: p-Chlorobenzene sulfonic acid Date: Tuesday, July 05, 2016 9:59:30 AM

Teresa,

This is an extremely poorly studied compound so the low numbers are to be expected.

Jason C. Lambert, PhD, DABT U.S. EPA, ORD, NCEA
26 West Martin Luther King Dr. Cincinnati, OH 45268
(513) 569-7078 ph.
(513) 487-2539 fax
lambert.jason@epa.gov

From: Shannon, Teresa

Sent: Tuesday, July 05, 2016 9:41 AM

To: Lambert, Jason < Lambert. Jason@epa.gov> **Subject:** FW: p-Chlorobenzene sulfonic acid

Jason,

Please see below and attached and let me know your thoughts. Thanks.

Teresa Shannon
STSC/ERASC Administrator and Project Action Lead
National Center for Environmental Assessment (NCEA)
U.S. Environmental Protection Agency
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Please consider the environment before printing this e-mail

From: Horner, Linda

Sent: Tuesday, July 05, 2016 7:46 AM

To: Shannon, Teresa <<u>Shannon.Teresa@epa.gov</u>>
Cc: CI NCEA STSC <<u>CI_NCEA_STSC@epa.gov</u>>
Subject: FW: p-Chlorobenzene sulfonic acid

Teresa,

Please see below, Charlene Finley with HERO has a question regarding the literature search for p-Chlorobenzenesulfonic Acid. I have also attached the document that was originally sent with the question which contains the literature search result numbers. Please let us know if you have any

questions.

Thanks, Linda Horner

From: Finley, Charlene

Sent: Friday, July 01, 2016 2:05 PM

To: Horner, Linda < Horner.Linda@epa.gov > Cc: Jones, Ryan < Jones.Ryan@epa.gov > Subject: p-Chlorobenzene sulfonic acid

Hi Linda,

Please see attached and review. Are these the numbers you were expecting?

Best,

Charlene